Sheet 1 of 1

	U. (194 ) 98 (196 ) (19	Scholz et al. Bullock et al. Khaleghi Khaleghi Sato et al.	Applicant Xu Filing Date herewith T DOCUMENTS NAME	CLAS 375 371 359 359 359	10 5.5 110 110	ed FILING	DATE I
EXAMINER   DOCUMENT   DAT	U. (194 ) 98 (196 ) (19	Scholz et al. Bullock et al. Khaleghi Khaleghi Sato et al.	Xu Filing Date herewith T DOCUMENTS	375 371 359 359	Not yet assigned  S SUBCLASS  10  5.5  110  110	FILING	
Cuse several sheets if necessarian	/94 /98 /98 /00 01	Scholz et al.  Bullock et al.  Khaleghi  Khaleghi Sato et al.	Filing Date herewith T DOCUMENTS	375 371 359 359	Not yet assigned  S SUBCLASS  10  5.5  110  110	FILING	
EXAMINER INITIAL DOCUMENT NUMBER  DCP 5,325,397 6/28/  DCP 5,764,651 6/9/9  DCP 6,008,916 12/28  DCP 6,069,718 5/30/  DCP 6,229,631 5/8/0  F  DOCUMENT DAT	/94 /98 /98 /00 01	Scholz et al.  Bullock et al.  Khaleghi  Khaleghi Sato et al.	herewith T DOCUMENTS	375 371 359 359	Not yet assigned  S SUBCLASS  10  5.5  110  110	FILING	
EXAMINER INITIAL DOCUMENT NUMBER  DCP 5,325,397 6/28/  DCP 5,764,651 6/9/9  DCP 6,008,916 12/28  DCP 6,069,718 5/30/  DCP 6,229,631 5/8/0  F  DOCUMENT DAT	/94 /98 /98 /00 01	Scholz et al.  Bullock et al.  Khaleghi  Khaleghi Sato et al.	T DOCUMENTS	375 371 359 359	S SUBCLASS  10  5.5  110  110	FILING	
DCP 5,325,397 6/28/ DCP 5,764,651 6/9/9  DCP 6,008,916 12/28  DCP 6,069,718 5/30/  DCP 6,229,631 5/8/6	/94 /98 /98 /00 01	Scholz et al.  Bullock et al.  Khaleghi  Khaleghi Sato et al.		375 371 359 359	10 5.5 110 110		
DCP 5,325,397 6/28/ DCP 5,764,651 6/9/9  DCP 6,008,916 12/28  DCP 6,069,718 5/30/  DCP 6,229,631 5/8/6	/94 98 8/99 /00 /01	Bullock et al.  Khaleghi  Khaleghi Sato et al.	NAME	375 371 359 359	10 5.5 110 110		
DCP 5,764,651 6/9/9  DCP 6,008,916 12/28  DCP 6,069,718 5/30/  DCP 6,229,631 5/8/0  F  DOCUMENT DA	98 3/99 /00 01	Bullock et al.  Khaleghi  Khaleghi Sato et al.		371 359 359	5.5 110 110		
DCP 6,008,916 12/28  DCP 6,069,718 5/30/  DCP 6,229,631 5/8/0	3/99 /00 /01	Khaleghi Khaleghi Sato et al.		359 359	110 110		
DCP 6,069,718 5/30/ DCP 6,229,631 5/8/0	/00 /01	Khaleghi Sato et al.		359	110		
DCP 6,229,631 5/8/0	01	Sato et al.		<del> </del>			
DOCUMENT DA				359	110		
DOCUMENT DA	-OR	EIGN PATE					
DOCUMENT DA	=OR	REIGN PATE					
DOCUMENT DA	OR	REIGN PATE					
DOÇUMENT DA	FOR	REIGN PATE					
DOCUMENT DA	-OR	REIGN PATE					
DOÇUMENT DA	OR	REIGN PATE					
DOÇUMENT DA	<u> </u>		ENT DOCUMENT	S			
			ENT DOGGINENT	Ť	<u> </u>	Trans	lation
	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
			<u> </u>				
OTHER DO	CUN	MENTS (include	ling Author, Title, Date, Pe	ertinent Page	s, Etc.)		
DCP Palacharla, P. et al. "Technic 1995, IEEE.	ques	for Accelerated	Measurement of Low	Bit Error R	ates in Computer I	Data Link	ĸs,"
DCP Bergano et al. "Margin Mea	surer	ment in Optical	Amplifier Systems," 19	93, IEEE.			
		<u>.</u>					
DCP Standards Proposal No. 369 Optical Transmission Syster		•			of BER and Q-Fa	ctor in D	igital
KAMINER			DATE CONSIDERED				
/David C. Payne/			12/10/2006				